ALLE LUX X5 PLUS LAMP

Technical data:

Max power: 120W Power supply: DC12V/1.5A (using power adapter)

Power supply:

input voltage: 100-240V 50-60Hz output voltage: DC12V/1.5A

Number of UV LEDs: 36 UV wavelength:

365+405nm Model: SUNX5 PLUS Certificate No: MOSTCN19081612

MOSTCN19081613

Cures UV/Builder/LED gels.

Device Description:

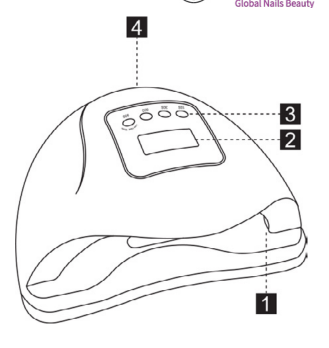
- 1. Infrared motion sensor
- 2. Timer screen
- 3. Timer 10s/30s/60s and Low Heat 99s
- 4. Power supply connector

Operating Instructions:

- 1. Connect the power supply.
- 2. Timer can be set to: 10s/30s/60s/99s(99s is Low Heat mode)
- 3. You can turn on the unit without using the timer buttons. Put your hand into the lamp, The motion sensor will automatically start the irradiation. The maximum exposure time is 120s.
- 4. When the unit is counting down the set time, you can press the timer button again, the unit When you press the timer button again, the unit will reset the time and go into standby mode.
- 5. When the timer button is pressed for 99s, the lamp will go into Low Heat mode. The lamp power will gradually increase.

Precautions:

- Please read the instruction manual before using the unit.
- Use only the provided power adapter using an incompatible power adapter may damage the
- Use only the provided power adaptor an incompatible power adaptor may damage the unit.
- · Do not get the unit wet or immersed in water or other liquids to avoid
- damage, short circuit or electric shock.
- Do not use the unit when the timer buttons are not working properly.
- Disconnect the power supply from the unit when not in use for an extended period of time.
- Do not use an incompatible power adapter as this presents a potential risk.
- Do not use 600s, as this may shorten the life of the equipment.
- Do not look directly at the LEDs to avoid eye damage.



IMPORTER

GNBLab Michał Szewczyk, Piotr Malinowski s.c Piotrkowska 270 90-361 Łódź, Polska gnb-lab.com

Warranty Card No
Model
Price
Terms of warranty:

- A condition of accepting the device for repair is having a warranty card.
 - The warranty card without the device name, parameters and completed customer address fields is invalid.
- The warranty is granted for a period of twelve months from the date of sale.
- 4. Defects revealed in this period will be removed free of charge within a period of no more than 28 business days from the date of delivery of the device at the customer's expense and sending the defective at the expense of the guarantor.
 - The warranty does not cover:
- damage resulting from improper use, storage or maintenance of the
- mechanical, thermal, chemical and all other damages caused by intentional or negligent action of the user and due to external force.
 UV bulbs for the device
- The Advertiser is required to provide equipment to the seller in the original factory packaging at his own expense. Damage caused by inadequate securing of shipping equipment is not subject to warranty repairs.
- Loss of warranty
- in the event of arbitrary repairs by the user or other unauthorized persons
- in the event of improper or inconsistent with the instructions for use, maintenance or storage
- in the event of arbitrary alterations or structural changes
- 8. The buyer has the right to replace the equipment with a new one only in the event of a non-removable defect and in the event that during the warranty period 3 repairs are necessary and the equipment still exhibits defects preventing operation as intended.
 - cash back only after delivery of the purchase document
- The equipment is intended for professional use only and in case of other use it loses the warranty.
- 10. The customer is obliged to describe the defect and existing defects and attach the description to the warranty card.

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Customer Data: Name and surname. Adsress. Telephone number. Goods advertised should be sent to: GNBLab Michał Szewczyk, Piotr Malinowski s.c UI. Piotrkowska 270 90-361 Łódź, Polska Company stamp	Date of submission for repair	Date of repair	Repair Details	Employee's signature
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